

EXHIBIT C, Schedule A:

- p. 1 USSC's customer count list, in South Carolina, by county, showing both water and sewer customer counts. Black dot has been added to denote York County subdivisions. Also, a discrepancy exists between this list and the customer numbers used in the USSC financial documents.**
- p. 2 Number of residential water and sewer customers in York County (which is the only county in which USSC operates wastewater systems), and specifically the four subdivisions receiving both water and sewer services. Note that there is one commercial customer, Wikoff Color Corporation, which ties into the Foxwood system. Again, there are discrepancies between the financial documents and these customer numbers which are based on other data filed by USSC.**
- p.3 Map of York County showing the general location of the four (4) subdivisions which also provide sewer service: Shandon, Foxwood, Carowood, and Country Oaks**

Utilities Services of South Carolina, Inc.
Docket No. 2013-201-WS
Exhibit 1.24 Customer Count

SUBDIVISIONS	WTR	SWR	TOTAL 2012
Lexing-Town Estates	W		184
Hermitage	W		17
Dutch Village	W		180
Raintree Acres	W		148
Glenn Village 1	W		73
Sandy Oaks	W		35
Cambridge Hills	W		101
Nevitt Forest	W		218
Leon Bolt	W		105
Normandy Park	W		37
Plantation	W		90
Wintercrest	W		74
Olewoods	W		29
Woodbridge	W		67
Silver Lakes	W		29
Woodwind	W		46
Parkwood	W		119
Tanya Terrace	W		22
Emma Terrace	W		24
Windy Hill	W		145
Vanarsdale	W		387
Murray Park Estates	W		48
Lake Village	W		83
Tanglewood	W		10
Foxtail	W		37
Murray Lodge	W		57
Dutchman Shores	W		154
Indian Cove	W		35
Milmont Shores	W		21
Hilton Place	W		35
Estates at Hilton	W		28
Oakland Plantation	W		408
Springfield Acres	W		50
Farrowood Estates	W		149
Harmon Hill Estates	W		46
Washington Heights	W		77
Oakridge Hunt Club	W		81
Bellemead	W		165
Sangaree	W		69
Dutchman Acres	W		25
Lexington Farms	W		130

Charwood	W		280
Charleswood	W		199
Shandon	W		71
Shandon		S	38
Foxwood	W		237
Foxwood		S	236
Leslie Woods	W		16
Leslie Dale	W		29
Middlestream	W		34
Riverbend	W		36
Carrolton Place	W		43
Carowoods	W		81
Carowoods		S	54
Country Oaks	W		139
Country Oaks		S	46
Barney Rhett	W		43
Wesleywoods	W		26
Valleymere	W		24
Hickory Hills	W		37
Ridgewood	W		67
Olympic Acres	W		81
Shiloh Quarters	W		60
Southbend	W		43
Windy Run	W		35
Brownsboro	W		87
Cameron Estates	W		29
Old Farms	W		20
Farm Pond	W		27
Kims Acres	W		59
Brown Neal	W		20
Pepperidge	W		48
Pollys Circle	W		42
Mallard Lakes	W		53
Hidden Lakes	W		47
Spring Lakes	W		14
Calhoun Acres	W		76
Haynie Builders	W		96
Dobbins Estates	W		71
Hill and Dale	W		64
Lakewood	W		74
Edgebrook	W		19
Oakwood Estates	W		52
Sherwood Forest	W		33
Towncreek Acres	W		107
Belle Mead Acres	W		69
Bridgewater	W		98
Clearview	W		61
Fieldcrest	W		28
Greenforest	W		68
Hidden Lake	W		72
Surfside Heights	W		22
Purdy Shores	W		98
TOTAL			7,347

• DENOTES YORK COUNTY, SC

* DISCREPANCIES IN CUSTOMER COUNT
 (SEWER CUSTOMERS ARE ALSO WATER CUSTOMERS?)
 See 1999 Financial Exhibit D-11-1-1

(6,973)

York County Customer #s

YORK COUNTY SUBDIVISIONS	NUMBER OF WATER CUSTOMERS	NUMBER OF SEWER CUSTOMERS	
Barney Rhett	43		
Brown Neal	20		
Brownsboro	87		
Cameron Estates	29		
Carowood	81	54	
Carrolton Place	43		
Country Oaks	139	46	
Farm Pond	27		
Foxwood	237 *	236 *	
Hickory Hills	37		
Hidden Lake	72		
Kims Acres	59		
Leslie Dale	29		
Leslie Woods	16		
Mallard Lakes	53		
Middlestream	34		
Old Farms	20		
Olympic Acres	81		
Pepperidge	48		
Plantation	90		
Pollys Circle	42		
Ridgewood	67		
Riverbend	36		
Shandon	71	38	
Shiloh Quarters	60		
Silver Lakes	29		
Southbend	43		
Spring Lakes	14		
Valleymere	24		
Wesleywoods	26		
Windy Run	35		
Wintercrest	74		
Woodbridge	67		
Woodwind	46		
RESIDENTIAL TOTALS	1,879 *(1,860)	374 *(354)	
NOTE: One commercial water and sewer customer, Wikoff Color Corporation, add to Foxwood Subdivision			
NOTE: (*) Discrepancy in total number of sewer customers (See Applicant's Exhibit B, Schedule F)			
Exhibit B, Schedule F, indicates 354 sewer customers, and other data indicates the Foxwood			
water and sewer numbers should each be "218" residential (??)			



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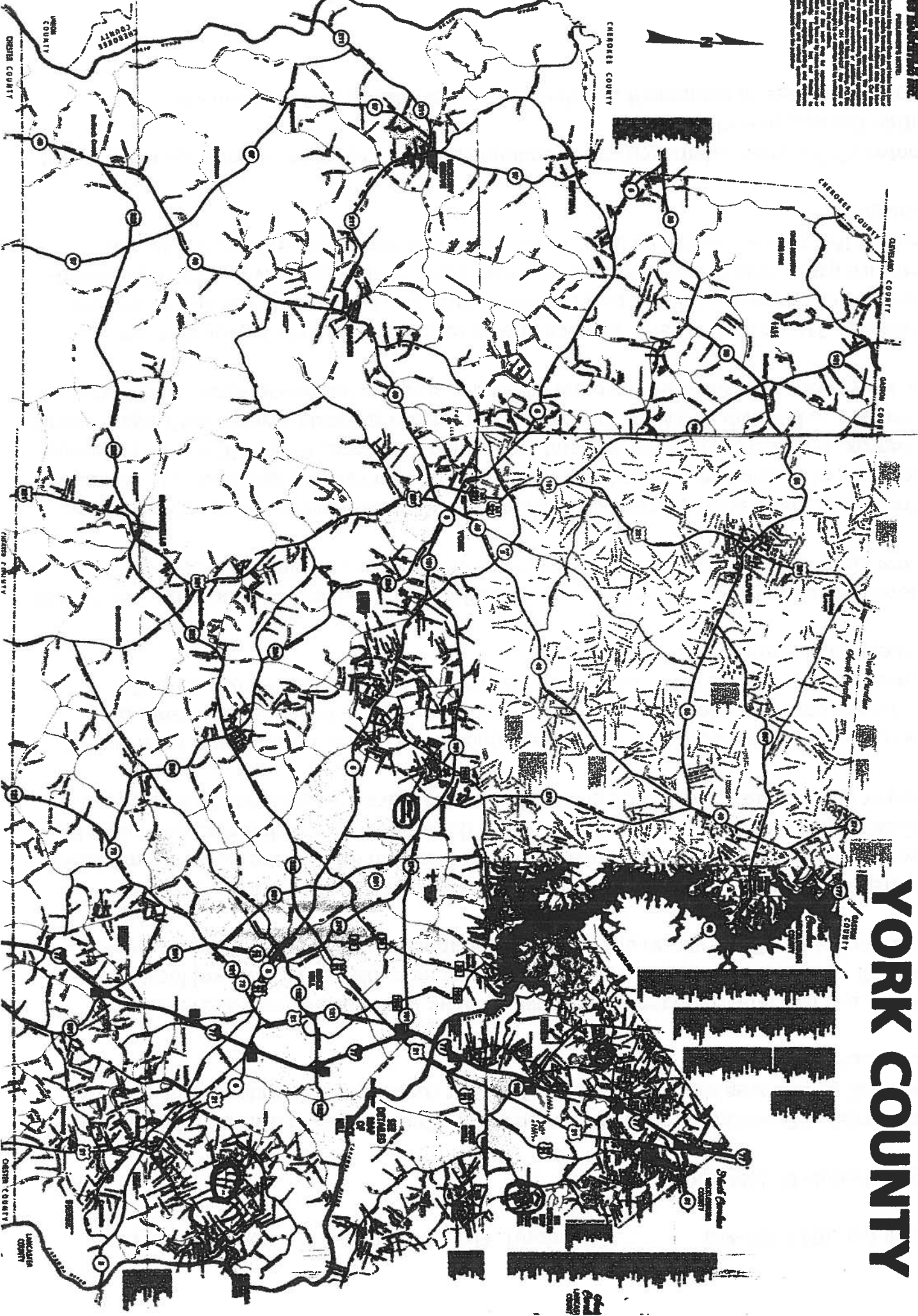


EXHIBIT C, Schedule B: SHANDON

- p. 1 Map detail of Shandon subdivision location in York County (the subdivision is larger than the USSC service area shown). There are 71 water customers in Shandon, 38 of whom also receive sewer service.
- p.2 Photos 1-2: two types of manholes throughout Shandon – ground level and elevated. most all sewer customers have at least one type of manhole (and often two) located in their backyards. These access open sewer pipes about three feet below ground level.
- p.2 Photos 3-4: driveway access for USSC (being a portion of side and back footage from two homeowners – Mr. & Mrs. Shotwell, at 3031 Shandon Rd., are the owners immediately adjacent) – to the water containment tank and the well pump, which is enclosed inside the shed or pump house. The 10,000 gal. holding tank replaced the previous 5,000 capacity.
- p.3 Photos 5-6: showing location of well #2 pumphouse, located 1-1/2 lots away from well #1 but on the opposite side of Shandon Road (owners are Mr. & Mrs. Shugart). Note the pump house is set back from the road and is actually in the Shugart's front yard. To prevent an eyesore, note the landscaping.
- p.3 Photos 7-8: pumphouse for well #3, also located well off Shandon Road (approx. 20+ feet) at entrance to the subdivision. Closer view of the pumphouse and electrical meters.
- p. 4 Photos 9-12: the driveway approach to Shandon's wastewater system – which is a lagoon consisting of a containment pond and a finishing pond for raw sewage material. The lagoon is approx. 1-1/2 acres including the land area within the fence. Photos 10 and 11 are views from right to left (NW to SW) of the lagoon. The lagoon is thickly covered with algae, except the lower portion of the finishing pond where 1-2 aerators operate to agitate the water, etc.
- p.5 Photos 13-21: are close up and distance photos to give scope to the lagoon (the entire wastewater system is enclosed by a chainlink fence with barbed wire top and padlocked entrance gate. Note photo 13 shows the "beginning" of the lagoon where the raw sewage enters. This area is covered by thick, black material of some type to keep out air and sunlight.
- p.6 Photos 22-24: show a damaged and abandoned pumphouse (outer shed) apparently stored within the lagoon enclosure.
- p.6 Photo 25: a piece of equipment (I believe an aerator) stored at the lagoon site.

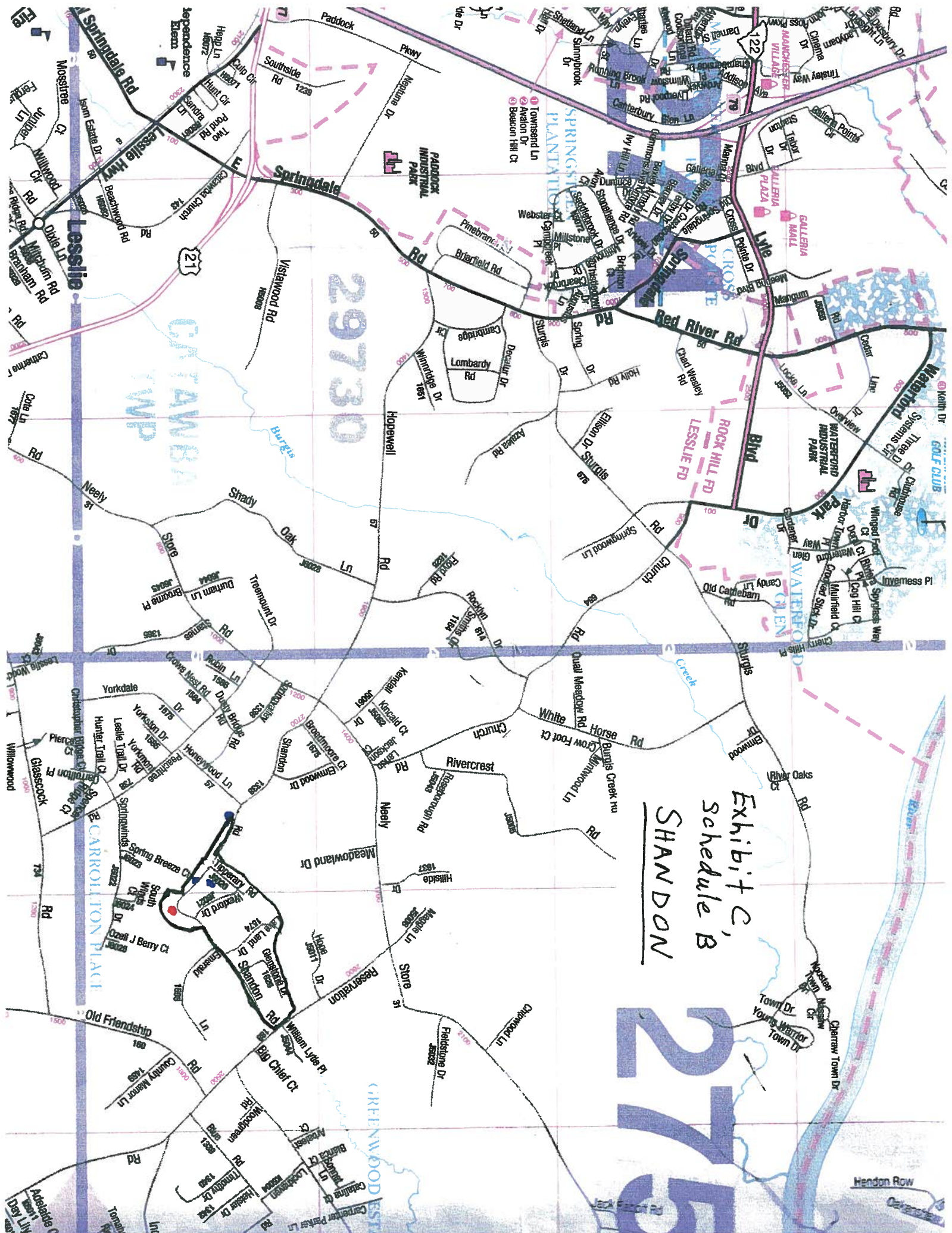
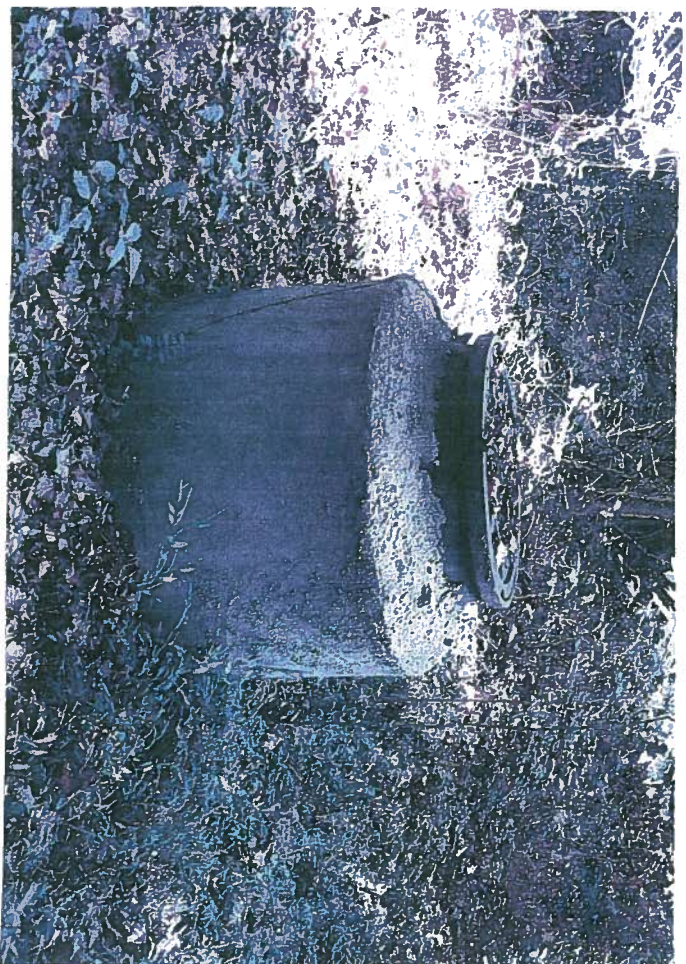
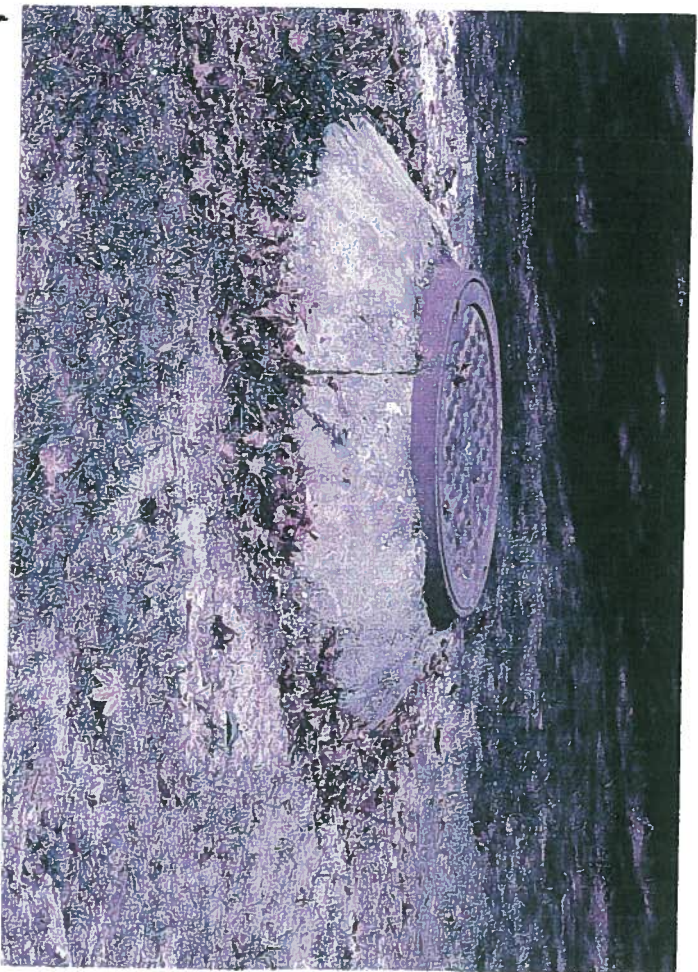
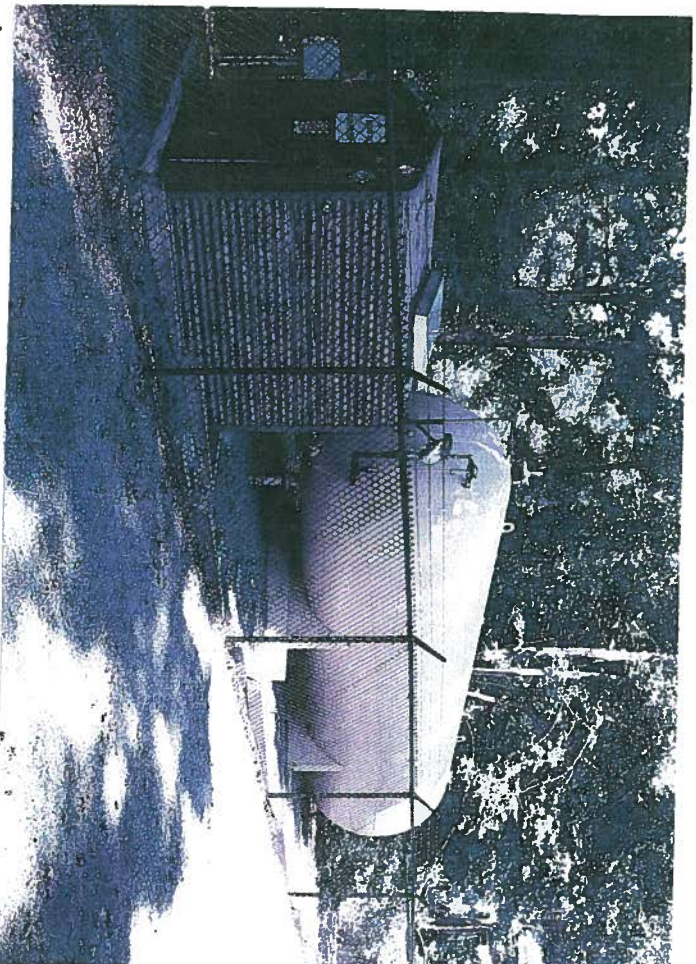


Exhibit C,
Schedule B
SHANDON



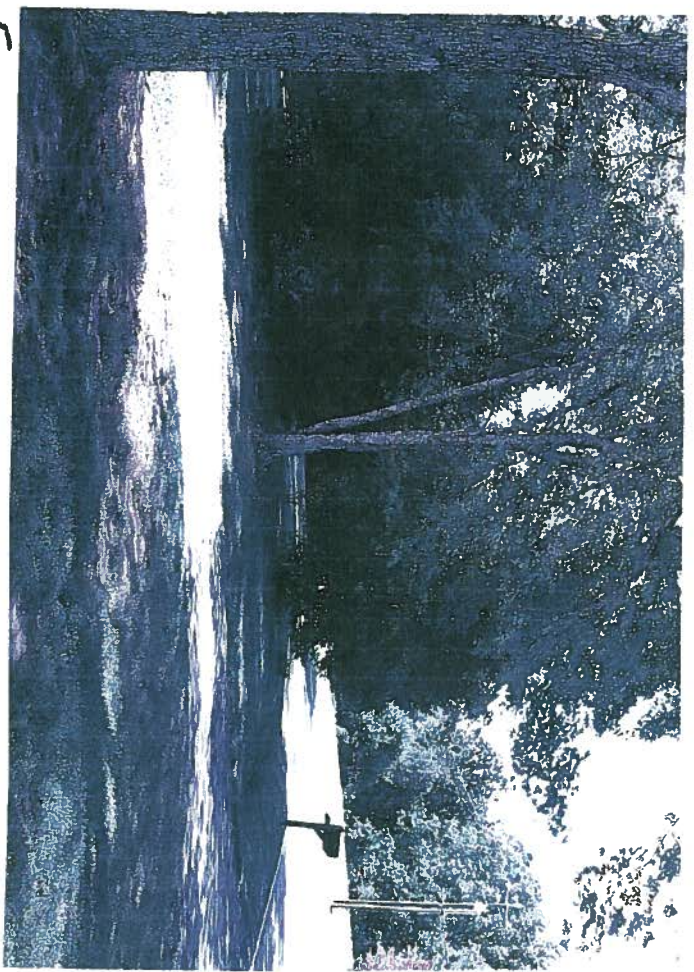
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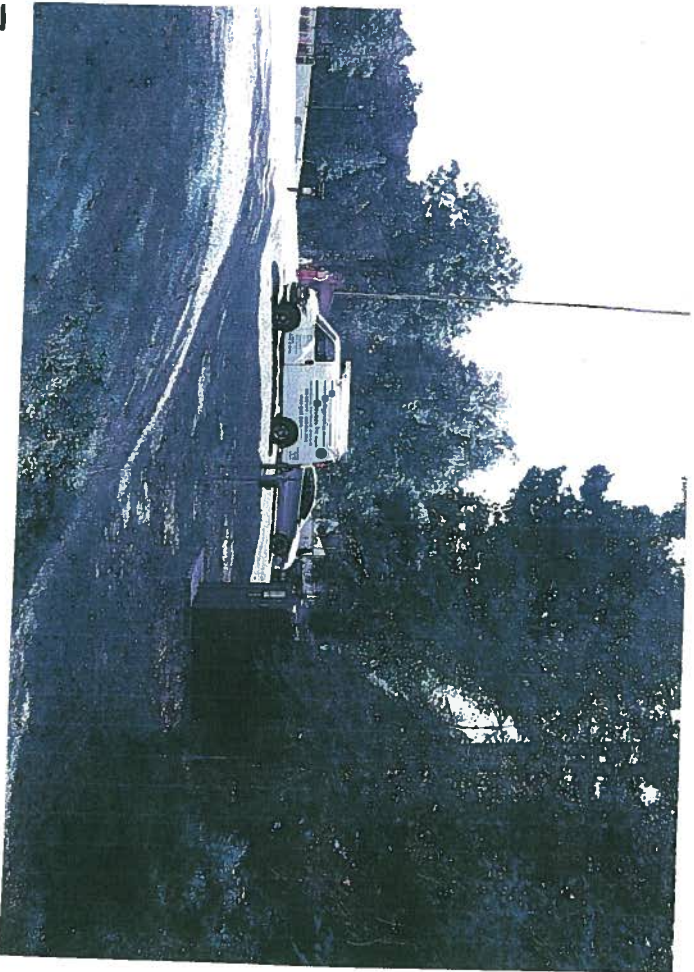
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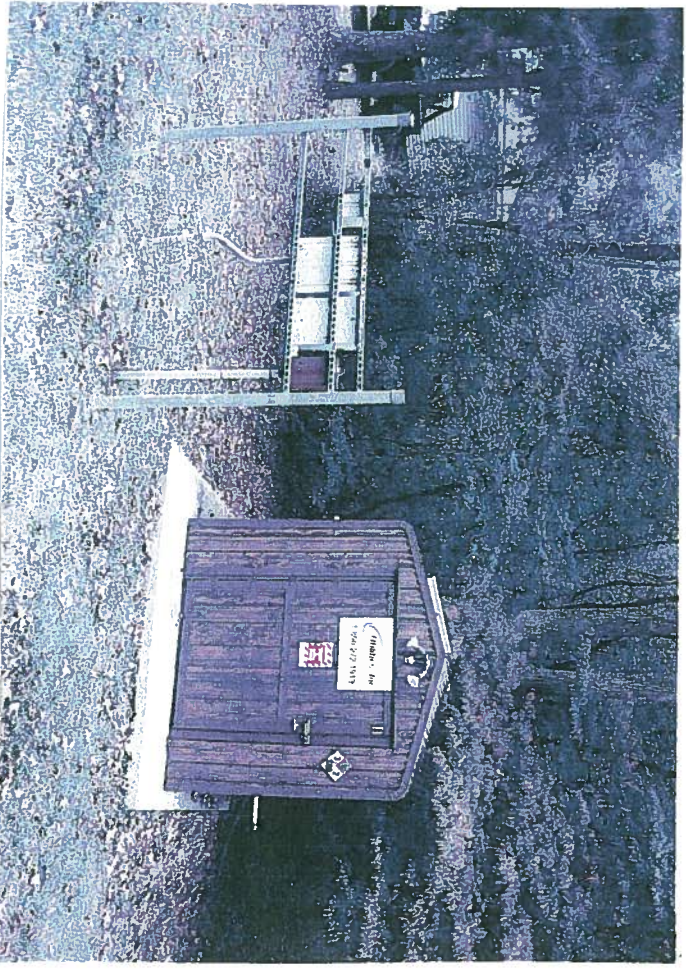
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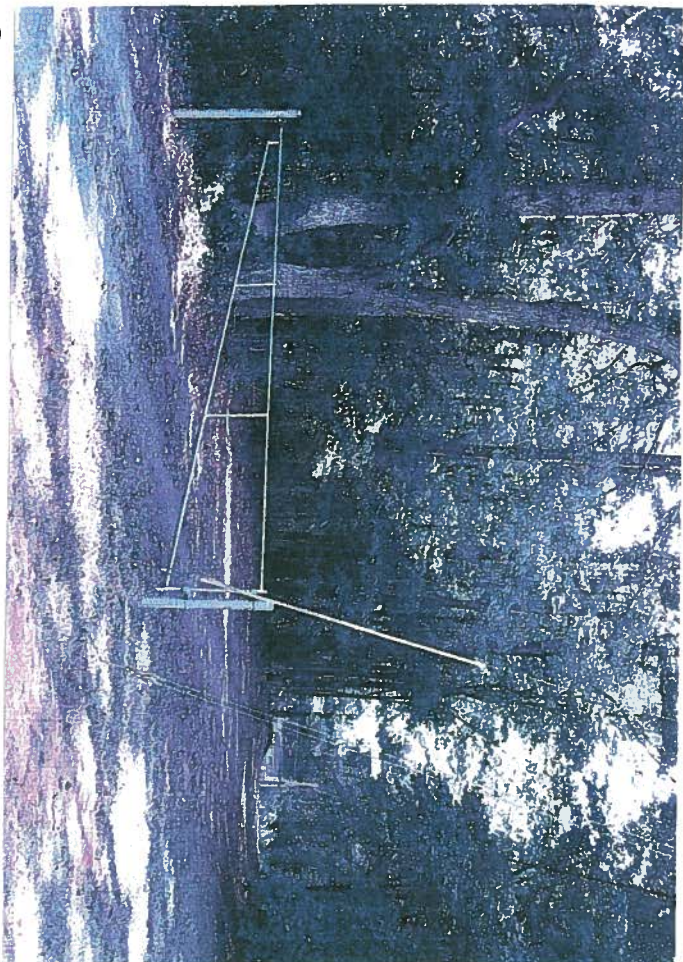
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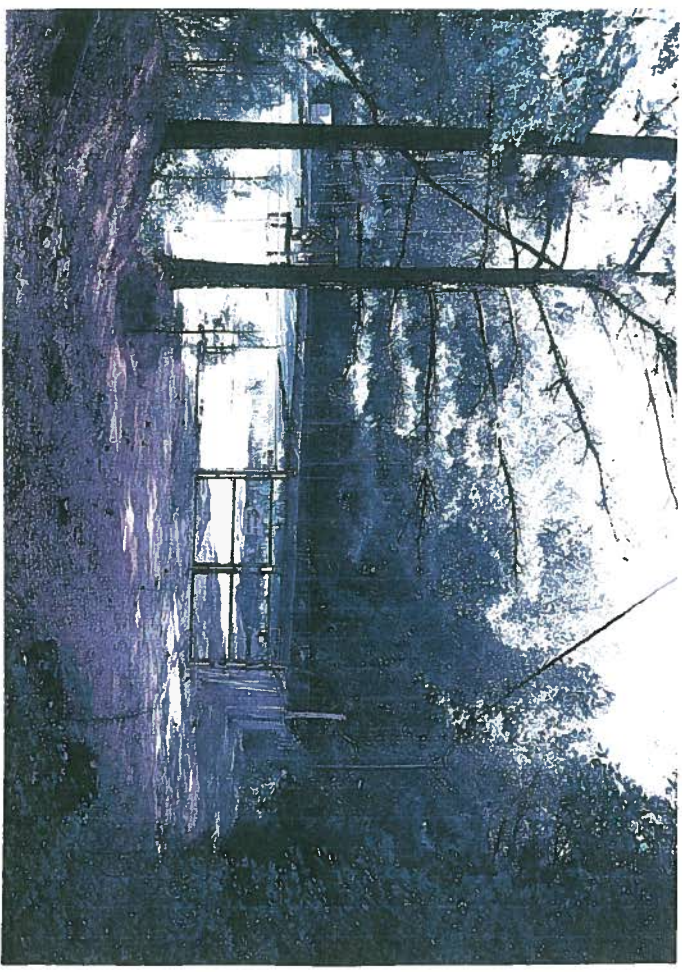
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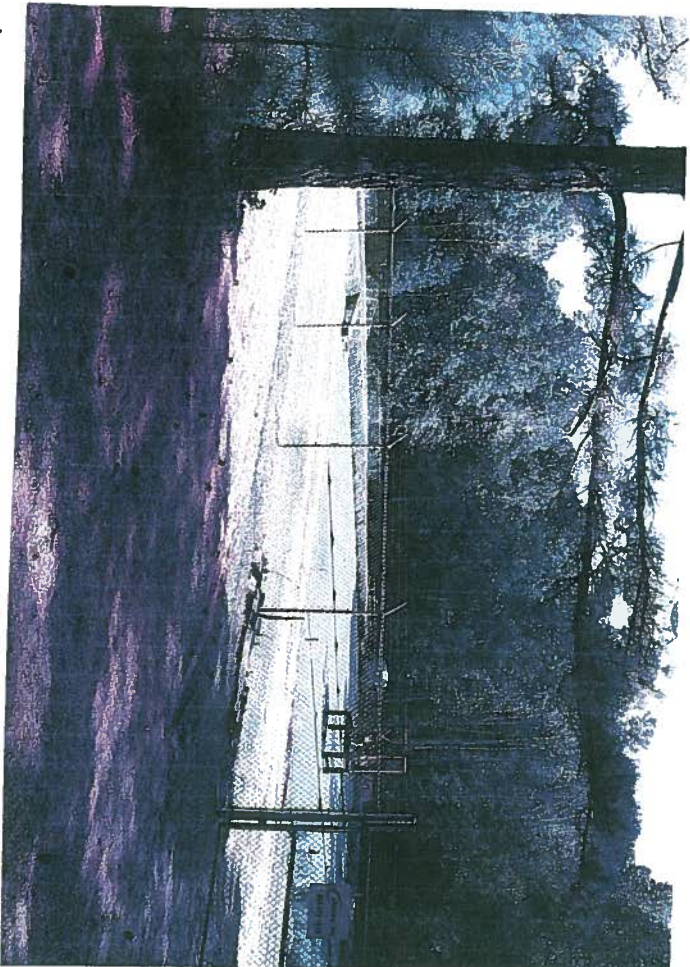
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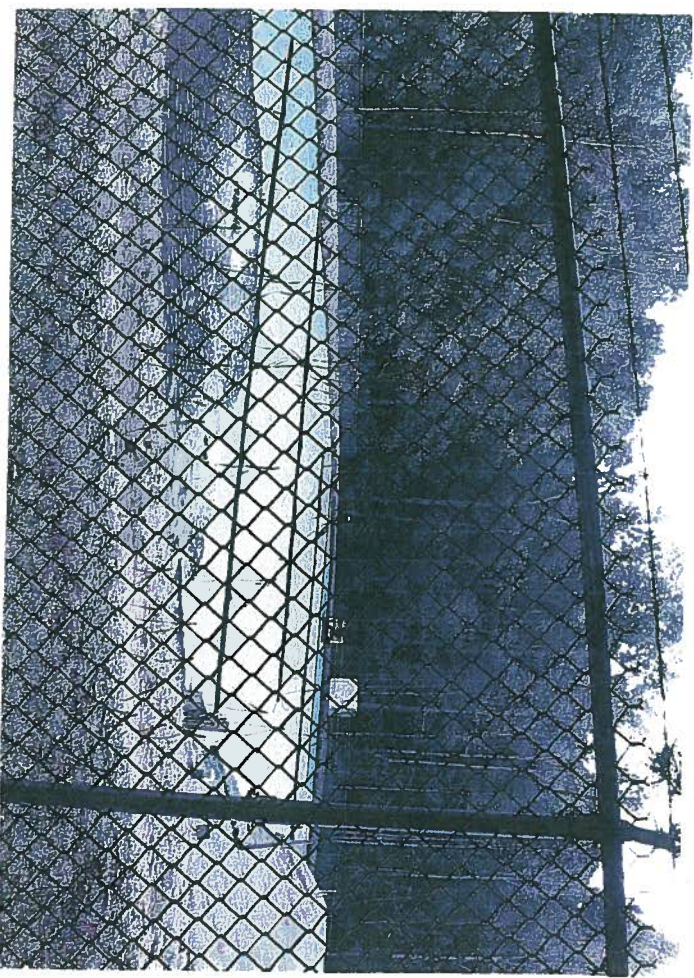
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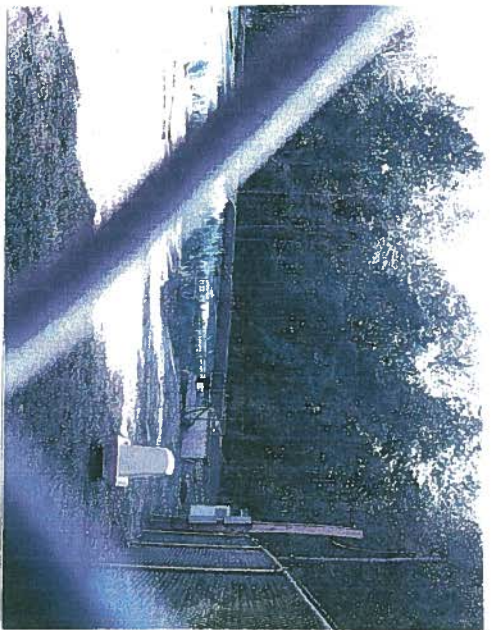
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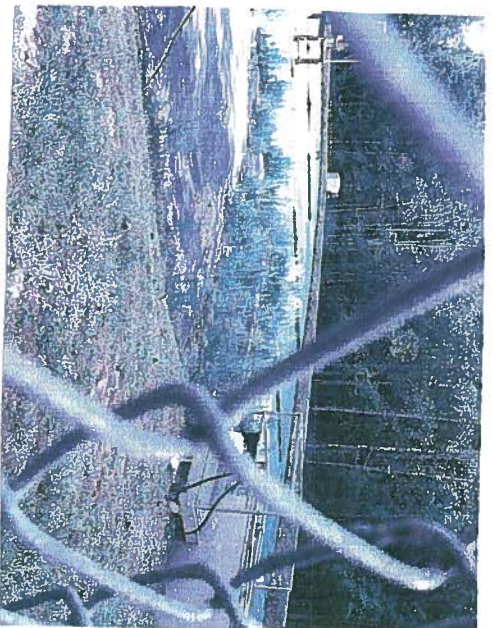
Shandon L. Fick

Exhibit C, Schedule B, p.5

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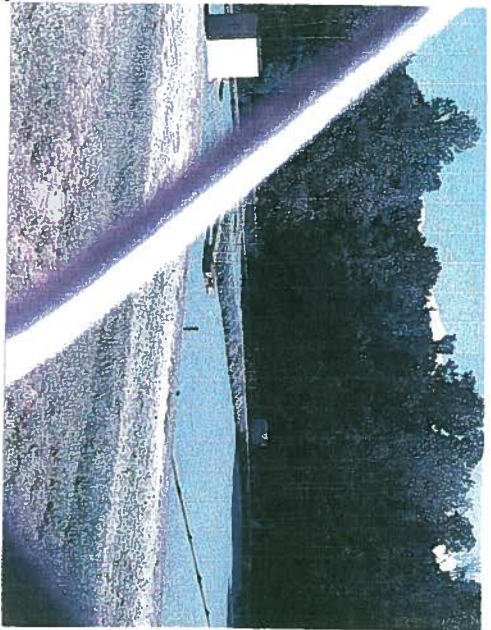
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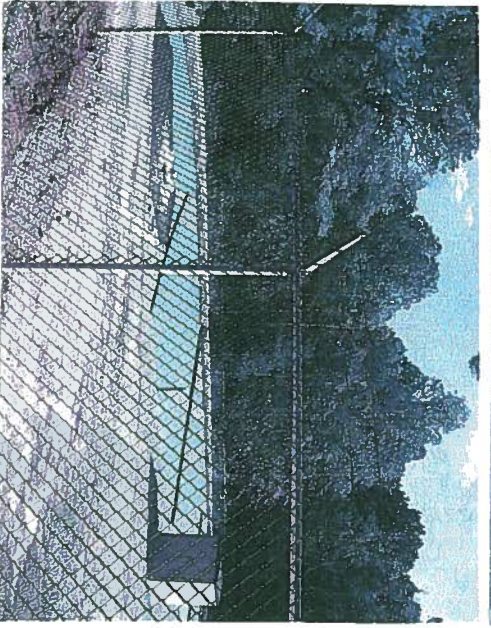
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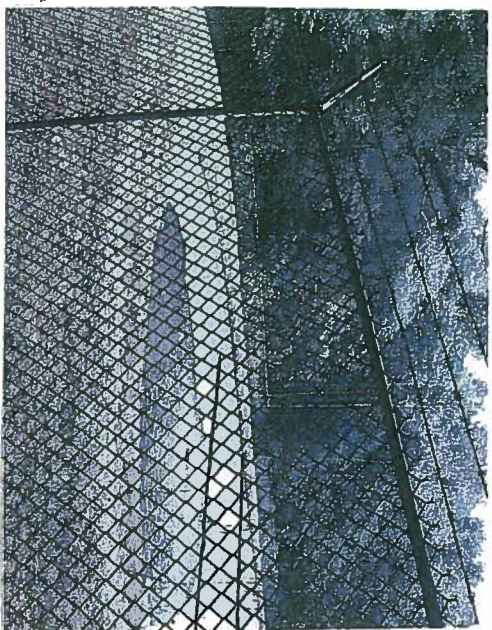
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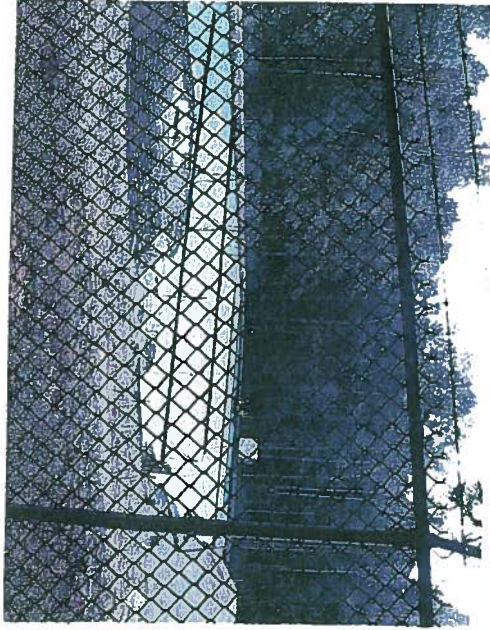
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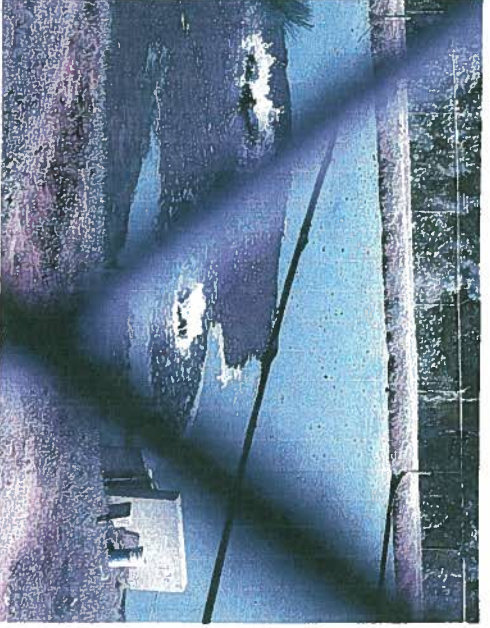
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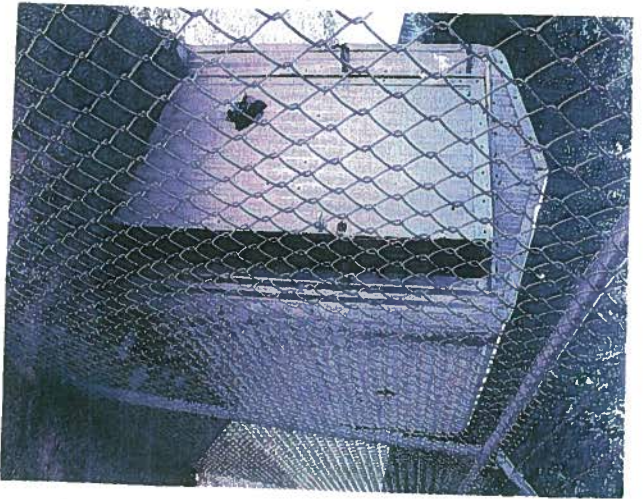
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Shandon/L. Fick

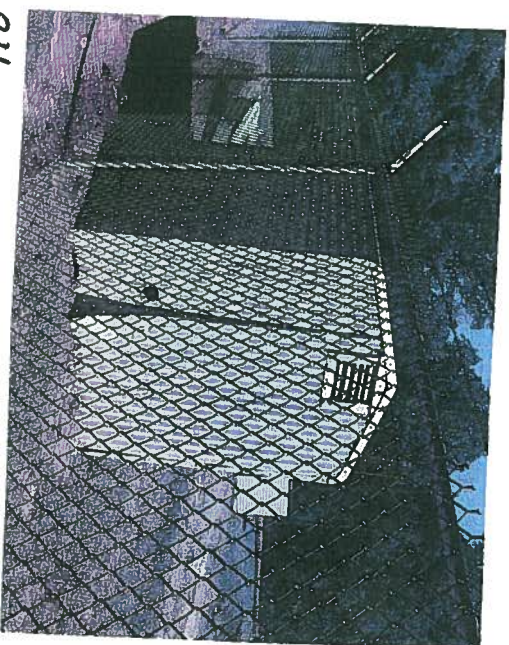
Exhibit C, Schedule B, PC



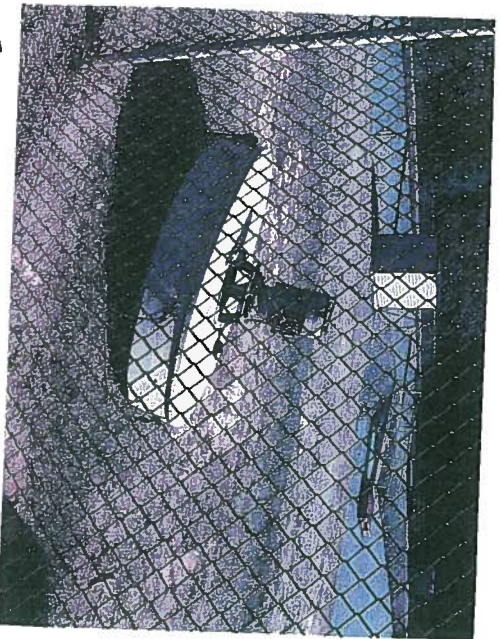
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- p. 1 Map detail of Foxwood subdivision location in York County. There are 218 water customers in Foxwood, but their water is purchased already treated from York County by USSC, and is then distributed through the subdivision waterlines to the homes. There are also 218 homes using the Foxwood wastewater system (residents receive both water and sewer from USSC, through the subdivision's lagoon. One commercial customer, Wikoff Color Corporation, uses both the Foxwood water and sewer systems.**

(Note: With respect to the subdivision maps, the black border an area indicates the Subdivision's water and/or sewer customers; the red dot locates the wastewater treatment location; and the blue dot(s) represent wells and pumphouses I was able to locate.)

- p. 2 Photos 1-2: show the Wikoff Color Corporation building and some of their manufacturing facilities.**
- p. 2 Photo 3: the entrance gate to the Foxwood lagoon area. Only the first pond (containment) is visible and shown in the pictures, and is perhaps 5 times (8-10 acres ?) the size of the entire Shandon lagoon and enclosed land. The finishing pond is to the East of the larger lagoon and backs to the York/Lancaster County line.**
- p. 2 Photos 4-7: showing the expanse of the first lagoon**
- p. 3 Photos 8-9: also of the containment pond. Note the black cover area in the foreground.**

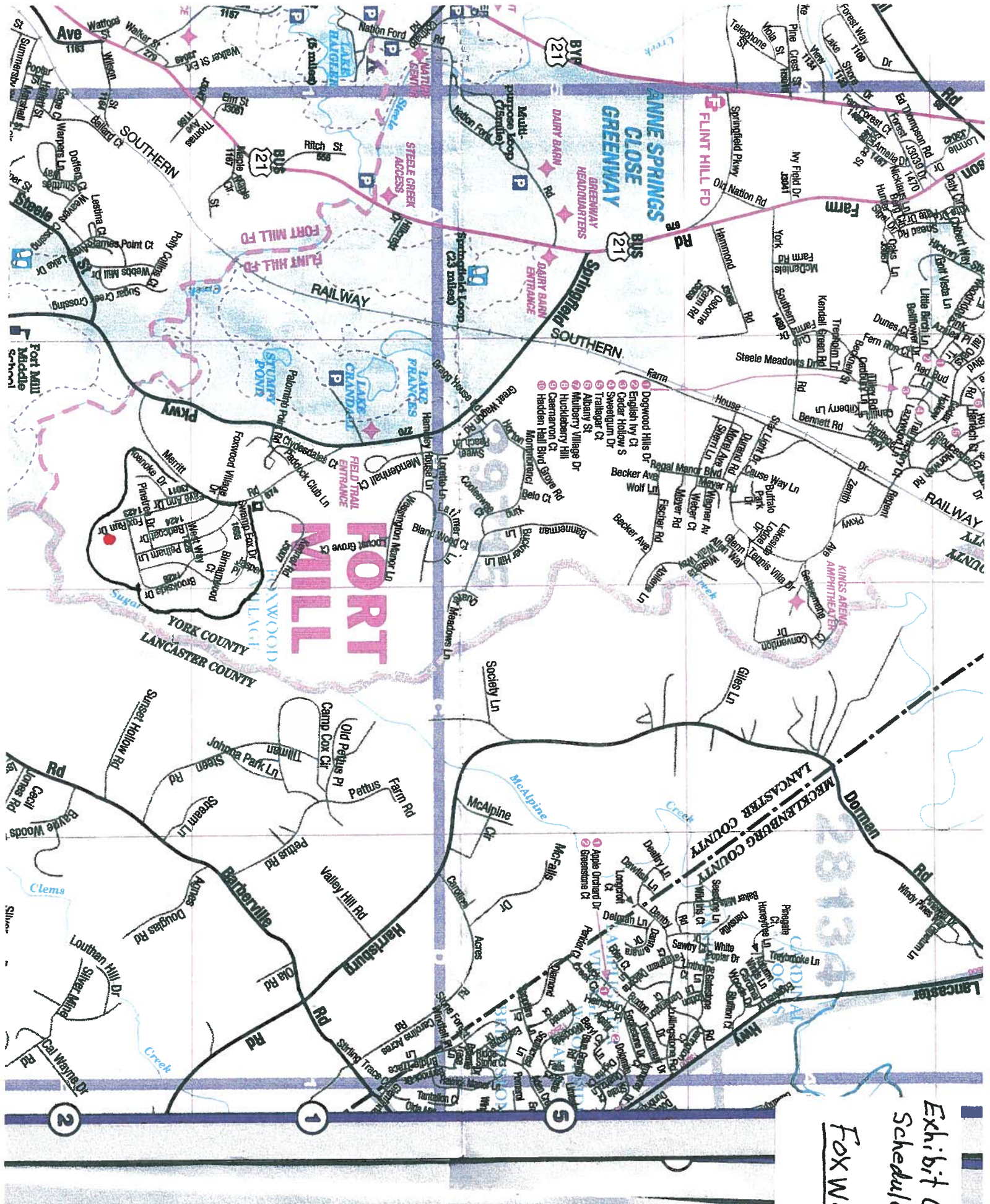
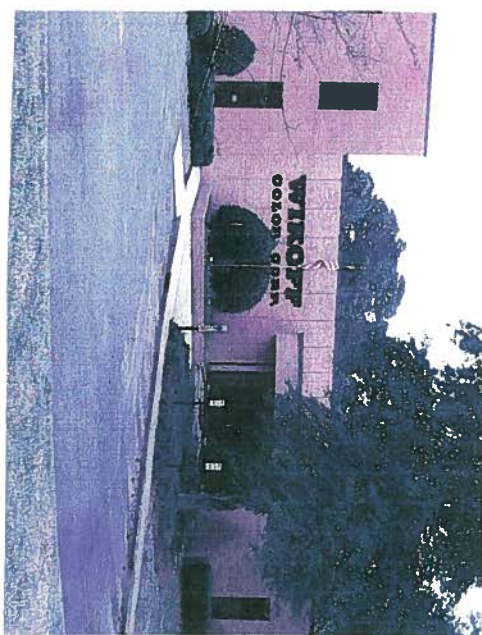


Exhibit C,
Schedule C
Fox Wood

Docket 2013-201-WS



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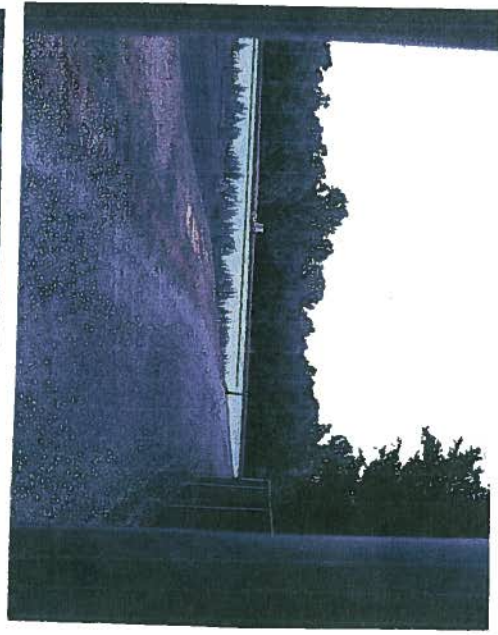


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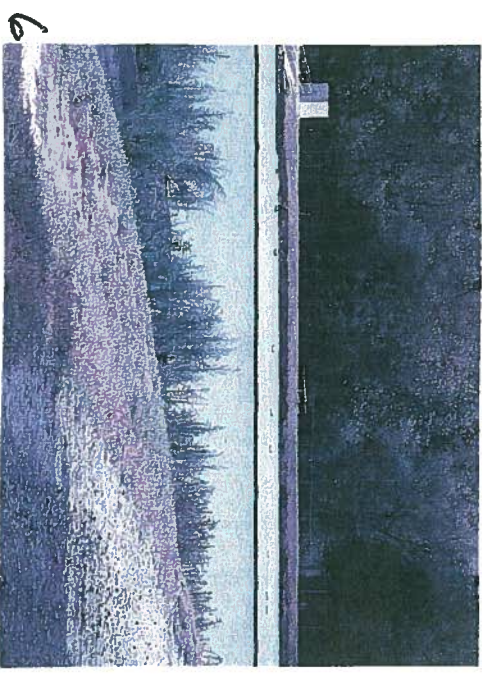
Exhibit C, Schedule C, P.12



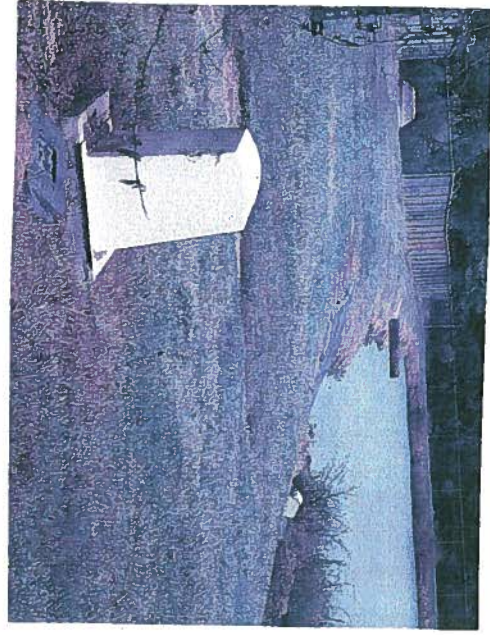
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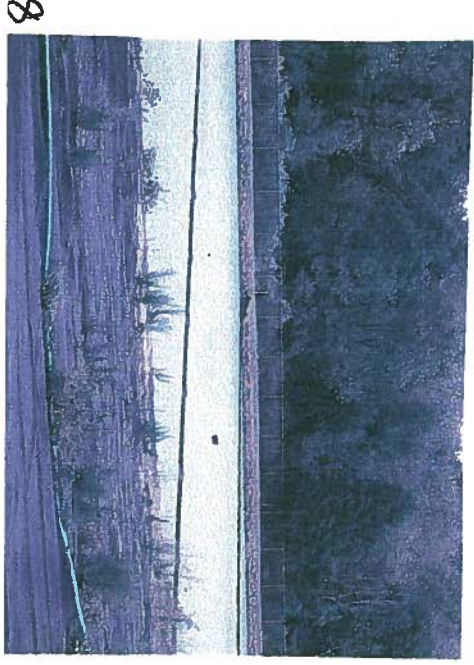
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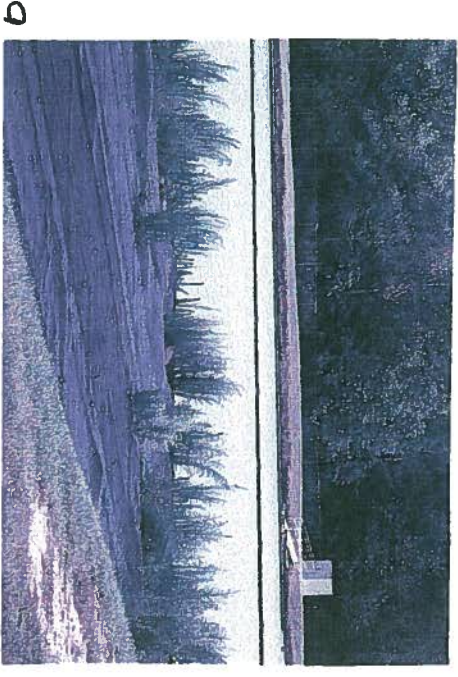
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- p. 1 Map detail of Carowood Subdivision location in York County. There are 80 USSC water customers within Carowood, and 54 homes receive sewer services. I could find only 1 well and pumphouse, but believe there is another one.**
- p. 2 Photo 1: entrance to Carowood Subdivision and long view of the water holding tank and first well and pumphouse.**
- p. 2 Photos 2-4: the pressurized holding tank for water, approximately 20,000 gal. capacity (?) It appears to be about twice the size of the Shandon unit (which serves 70 homes). Note the necessity for the 3 support "brackets" and how they are positioned along the length of the holding tank. Photo 4 also shows the well/pumphouse.**
- p. 2 Photo 5: severe cracking noted at the first front support on the righthand side.**
- p. 2 Photos 6-9: the approach and closer shots of the entire Carowood wastewater system. This is very similar to a single residential septic tank – only larger and open at ground level. The raw sewage enters at one container tank, and is agitated to another tank, and apparently leaves the system after breakdown via normal lines to a leach field.**
- p. 3 Photos 10-12: further close ups of the compact system and the overall enclosure.**
- p. 3 Photos 13-14: a pan of the adjacent leach field. The entire system seems to be located on a single large lot (approx. 1 acre).**

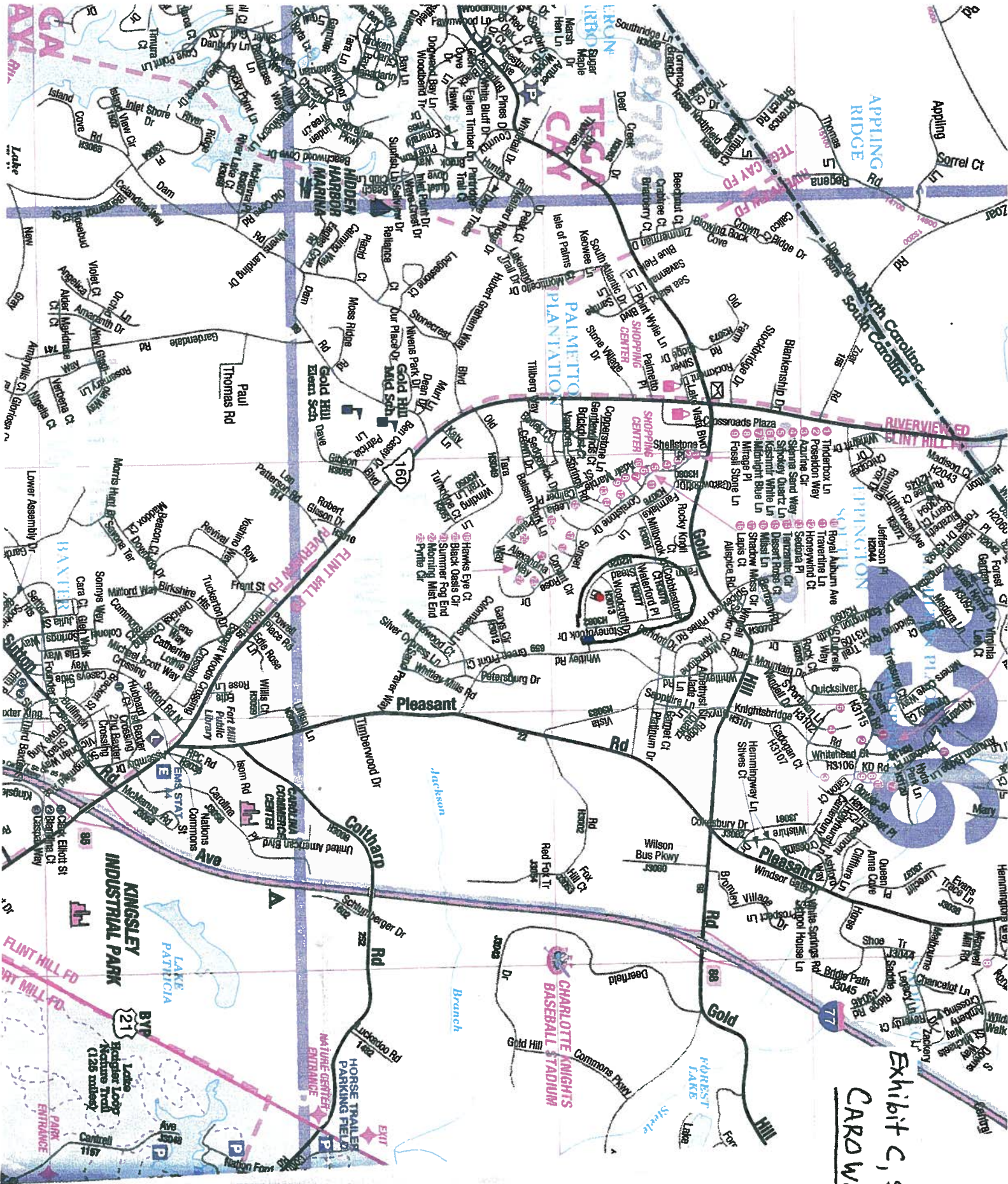
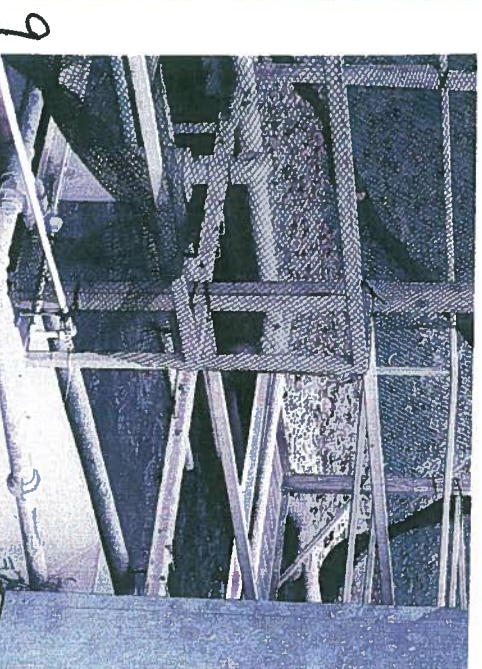
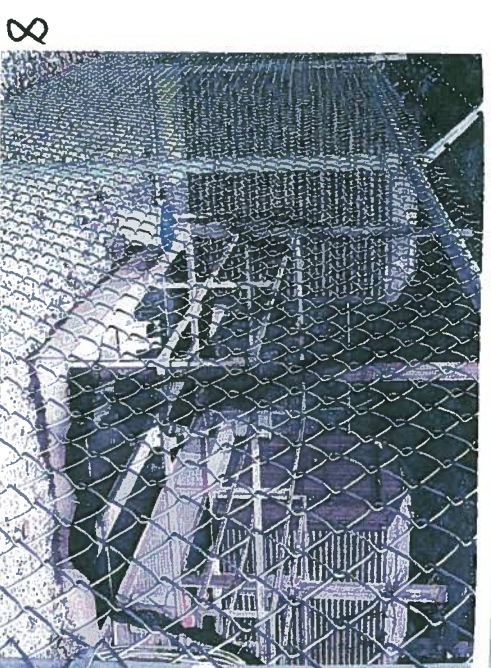
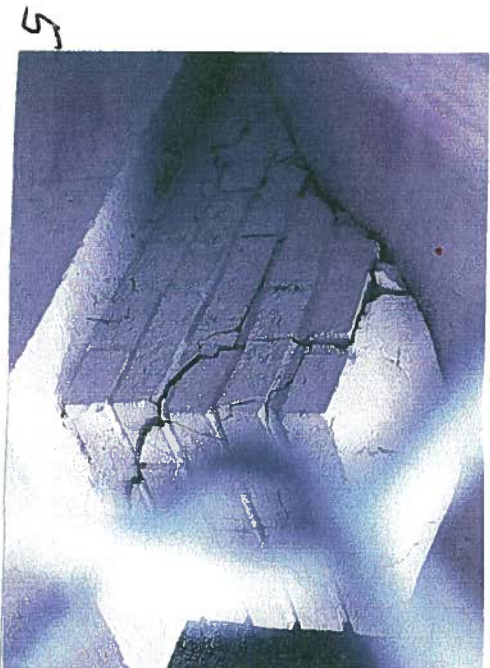
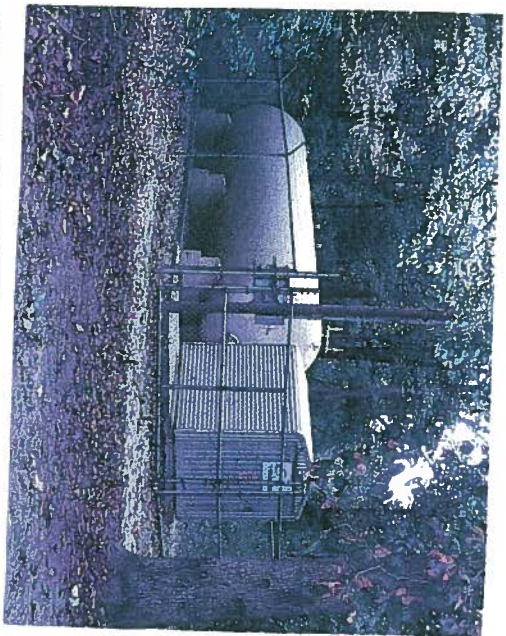
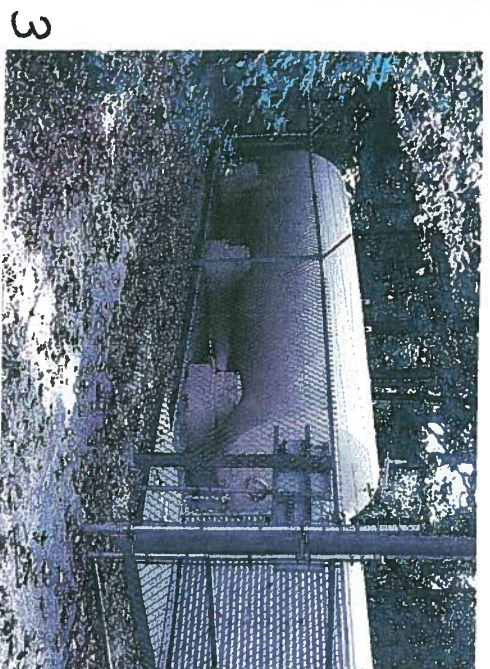
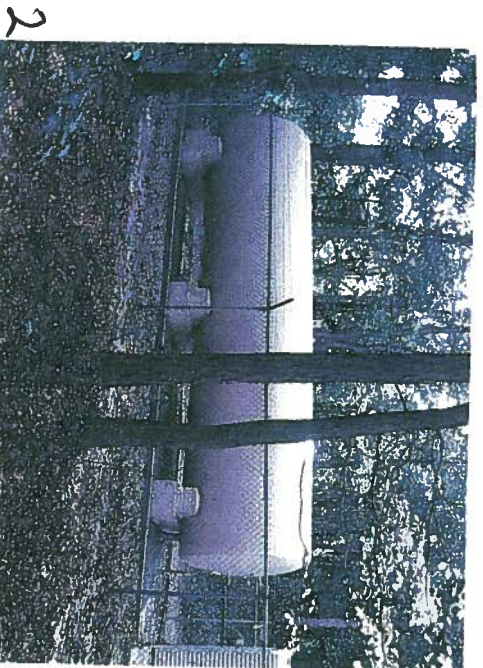


Exhibit C, Schedule D
CARWOOD

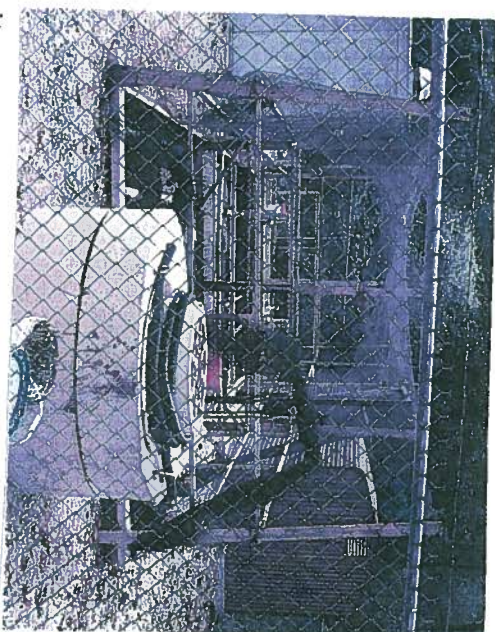


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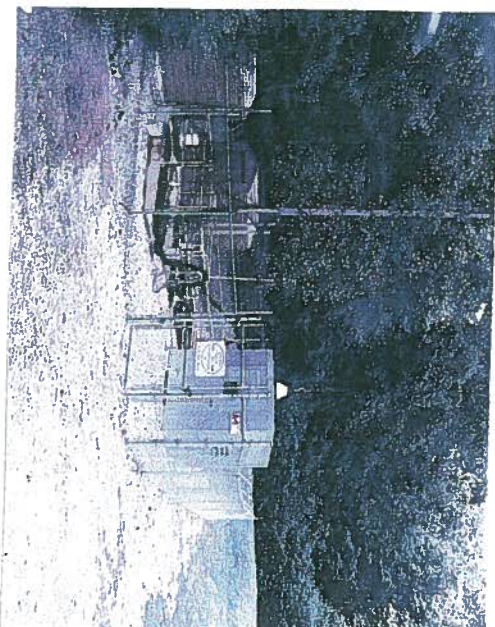
Exhibit C, Schedule D, p 3



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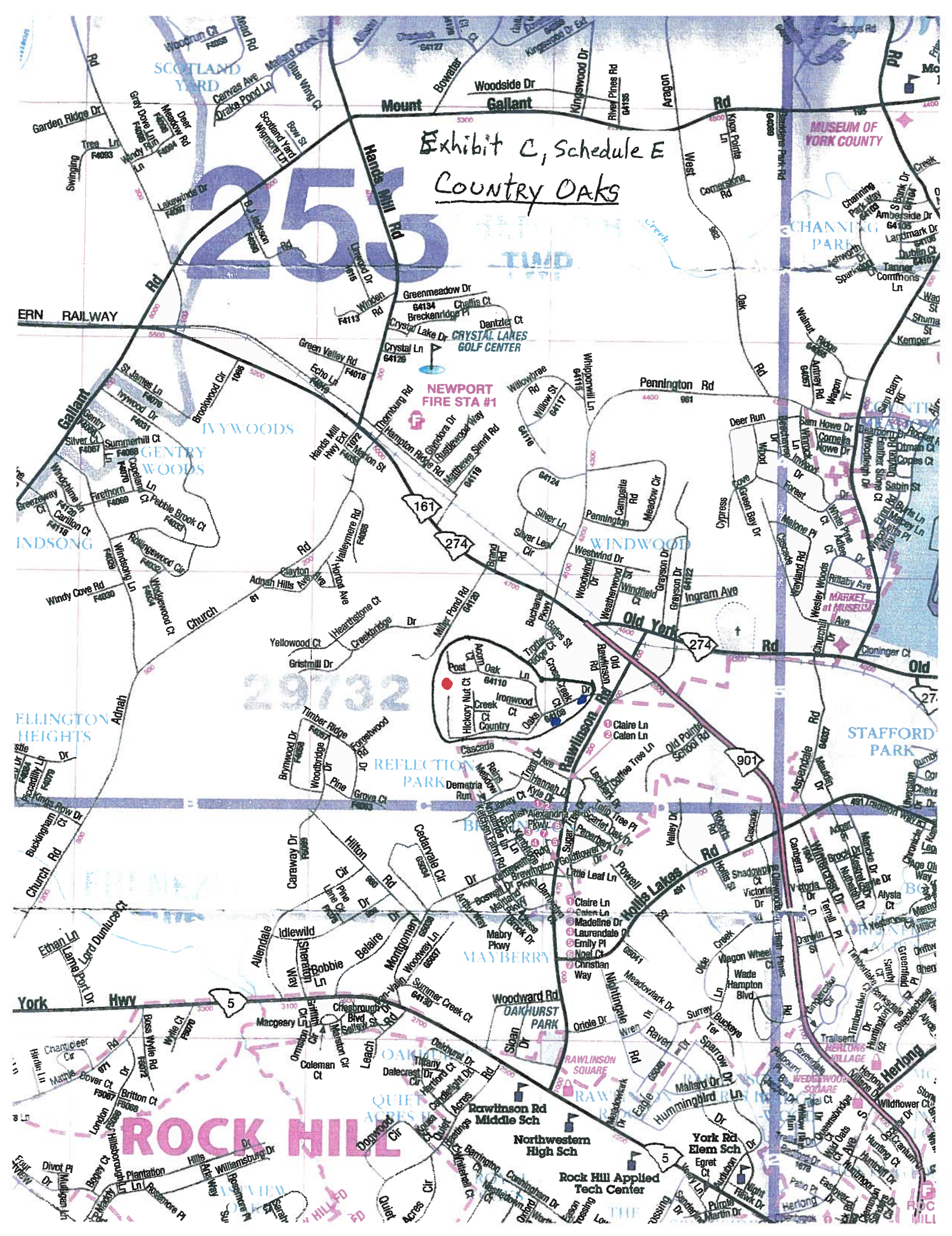
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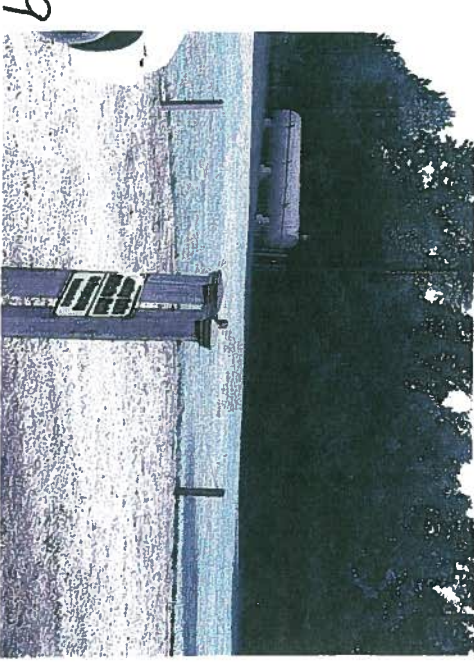
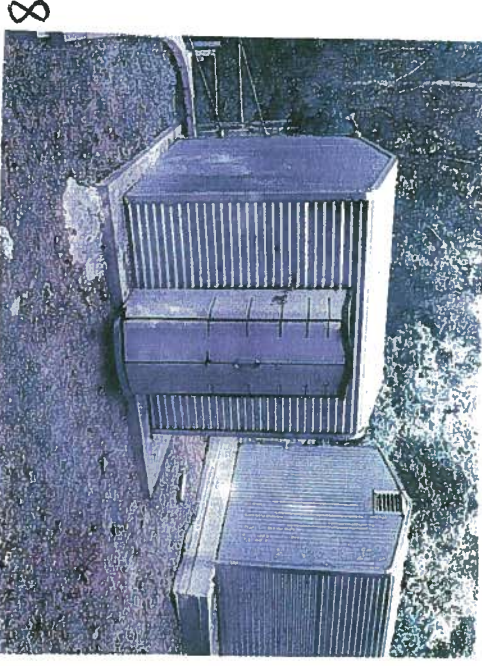
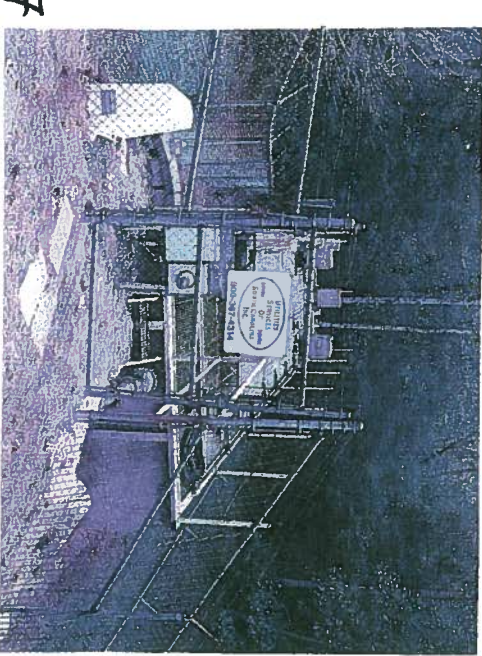
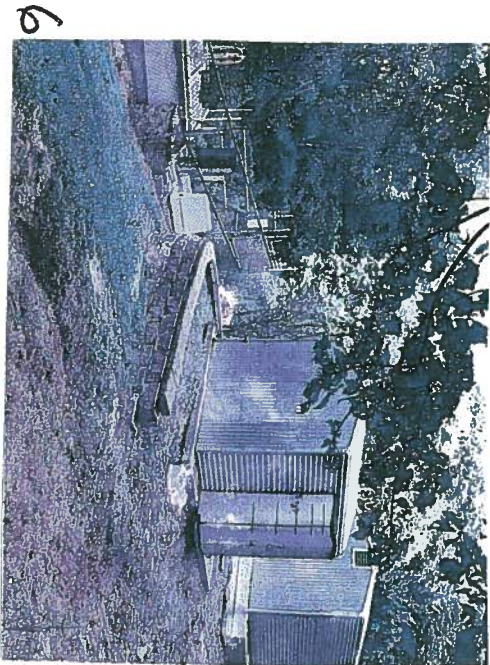
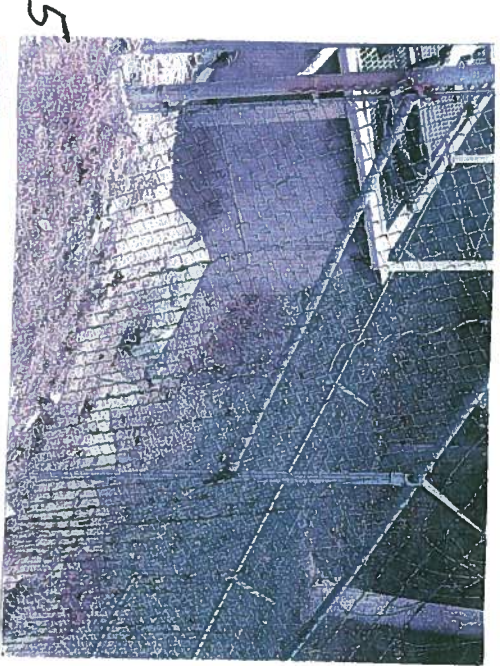
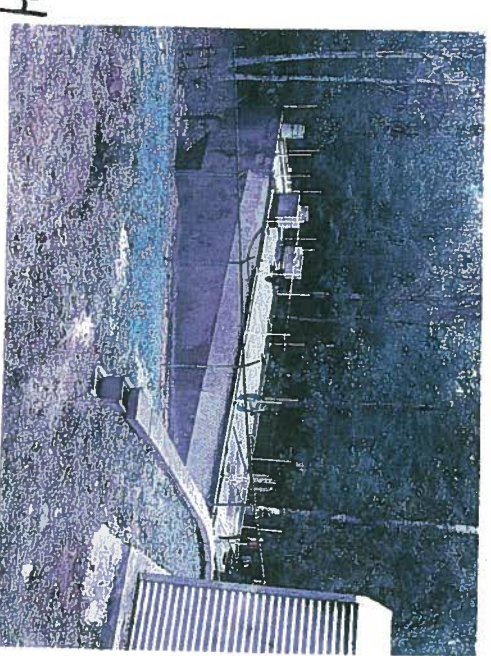
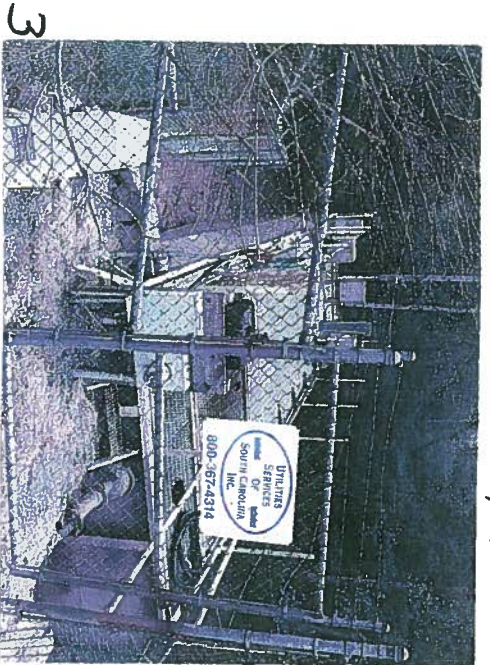
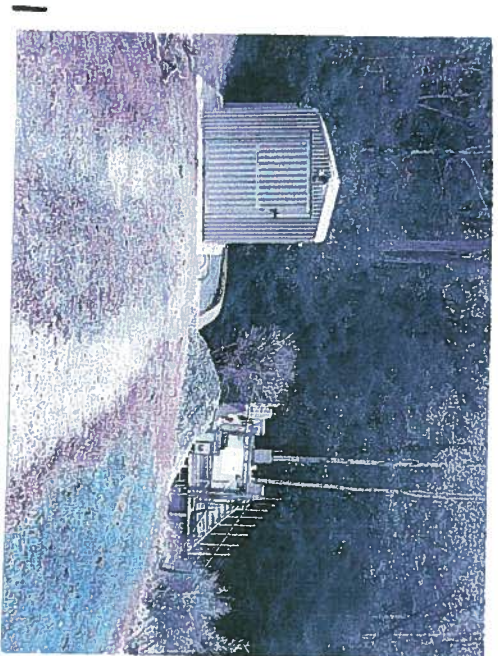


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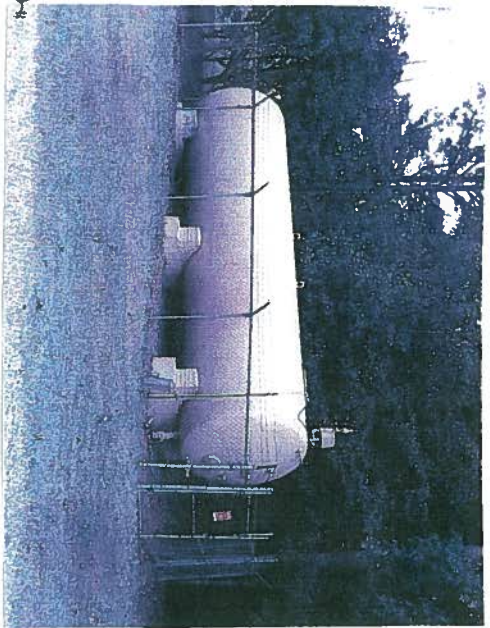
- p. 1 Map detail of Country Oaks Subdivision location in York County. There are 135 water customers and 45 sewer customers.**
- p. 2 Photo 1: approach to Country Oaks' wastewater system.**
- p. 2 Photos 2-8: overall views of the sewer system to the extent possible. I am told this is a "package treatment plant" for wastewater. The unit resembles and is about the same size as a railroad boxcar, settled in a ravine. The top of the plant is about ground level at the top of the ravine, with the foundation pad being about 20 feet lower at the bottom of the ravine. Photos 6 and 8 show two storage sheds sitting within the fenced enclosure.**
- p. 2 Photo 9: is a distance view of Country Oaks' water holding tank, seen across an athletic field.**
- p. 3 Photos 10-11: view of the water holding tank, which appears to be the same size and bracing at the one at Carowood – approx. 20,000 gal. capacity?**
- p. 3 Photo 12: shows a repair to the support "bracket" for the holding tank.**
- p. 3 Photos 13-15: one of the two wells and pumphouses. This one is across the field from the holding tank. The well and pumphouse (photo 15) are in another outside fence-like enclosure (photos 13 and 14).**
- p. 3 Photos 16-18: well #2 enclosed by one pumphouse within another wooden fence enclosure. This pumphouse/enclosure sits at the entrance to the subdivision, but within the front yard of the homeowner (photo 18). There is some landscaping to hide the structures.**

Exhibit C, Schedule E
COUNTRY OAKS

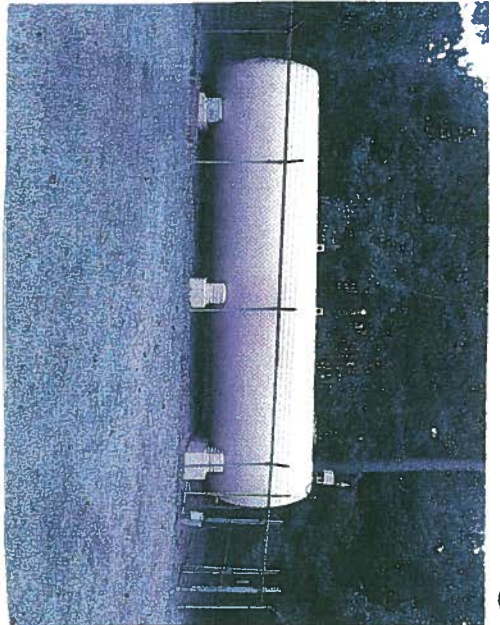




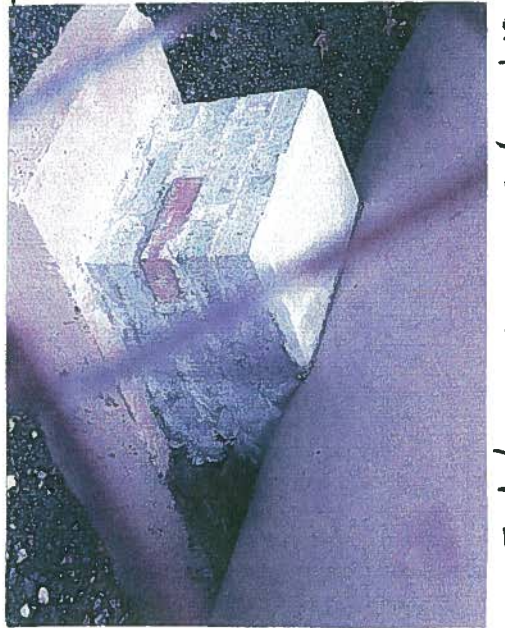
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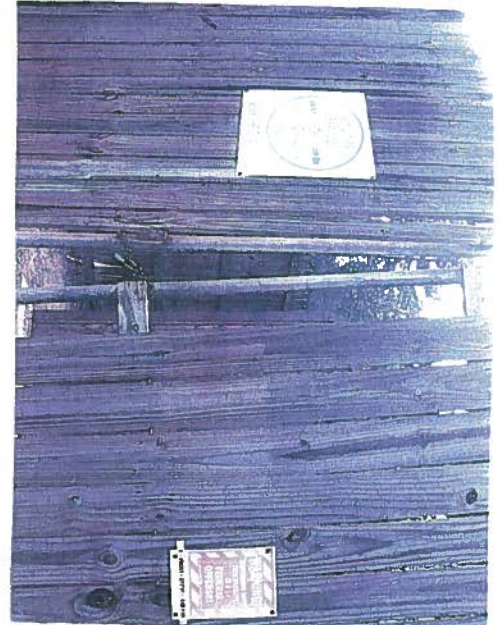
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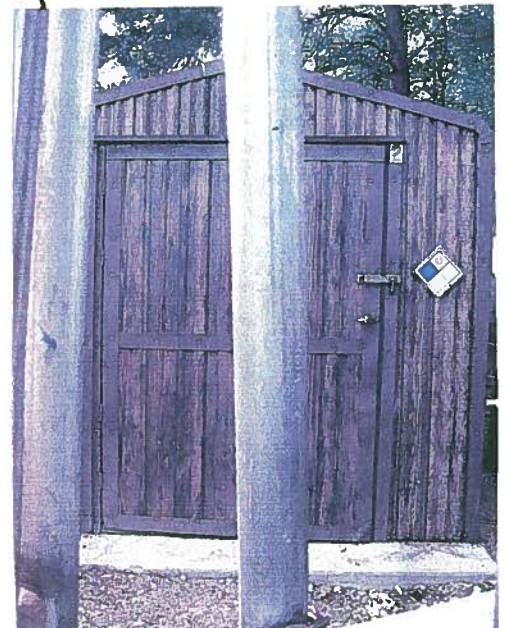
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